

ARIZONA DEPARTMENT OF TRANSPORTATION

INTERMODAL TRANSPORTATION DIVISION

DRAINAGE SYSTEM AND MAJOR OUTFALLS

METROPOLITAN PHOENIX



March, 2003
Prepared by



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1 : 24,000 SHEET 11 OF 18

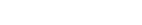


A scale bar and grid for a map. The scale bar is labeled '1 : 24,000' and shows distances from 0 to 5000 feet in increments of 1000. Below the scale bar is a 5x5 grid of small squares.

TW - 48', D - 8' Open Channel (topwidth=48", depth=8")

 ADOT storm drain pipe (diameter=48")

 Other Municipal storm drain pipe

 Drainage Tunnel

 Culvert Crossing

 Detention Basin

 Retention Basin

Legend

- 101-1.25 Major Outfall
 - * 101-6.85 Major Interconnection
 - 15 CFS Pump Station (cfs)
 - CBC Concrete Box Culvert
 - RCP Reinforced Concrete Pipe
 - CMP Corrugated Metal Pipe
 - SD Storm Drain
 - ◀ Direction of Flow
 - Interstate Highway
 - US Highway
 - State Highway
 - Local Road
 - Railroad
 - County Boundary
 - Municipal Boundary
 -  Floodplain
 - Waters of the US

Floodway data supplied by Flood Control District of Maricopa County
Roads, rail and boundary data supplied by Arizona Department of Transportation
Drainage system data from As-Built Plans and ADOTs 1992 NPDES Permit Application